ESAP 1.6.3

Support has been added for the following products in ESAP1.6.3:

Antivirus Products

[Bell] Bell Internet Security Services Anti-Virus 9.x

[Bell] Business Internet Security Anti-Virus 9.x

[Bell] Services de sécurité Internet de Bell Antivirus 9.x

[Bell] Suite de sécurité Affaires de Bell Aliant Antivirus 9.x

[Bell Aliant] Bell Aliant Business Security Suite Anti-Virus 9.x

[Bell Aliant] Bell Aliant Security Services Anti-Virus 9.x

[Bell Aliant] Bell Gestionnaire de sécurité de Bell Aliant Antivirus 9.x

[Bell Aliant] Bell Suite de sécurité Affaires de Bell Aliant Antivirus 9.x

[F-Secure Corp.] F-Secure Anti-Virus 9.x

[Kingsoft Corp.] Kingsoft Network Edition 2009.x

[ONO] Centinela ONO Antivirus 9.x

[Prevx Ltd.] PrevX Enterprise 3.x

[Radialpoint Inc.] Radialpoint Security Services Virus Protection 9.x

[TELUS] TELUS security services Anti-Virus 9.x

[Trend Micro, Inc.] Trend Micro Core Protection Module 1.x

[Trend Micro, Inc.] Trend Micro Titanium 2.x

[Trend Micro, Inc.] Trend Micro Titanium 3.x

[Videotron] Videotron Security Services Antivirus 9.x

[Virgin Media] Virgin Media Security Anti-Virus 9.x

[Verizon] Verizon Internet Security Suite Anti-Virus 9.x

Antispyware Products

[Kingsoft Corp.] Kingsoft SecurityCare U Service Pack 1 2010.x

[MicroSmarts LLC] Spyware Begone! Version 10 10.x

[Trend Micro, Inc.] Trend Micro Core Protection Module [AntiSpyware] 1.x

Firewall Products

[Bell] Bell Internet Security Services 9.x

[Bell] sécurité Internet d'affaires 9.x

[Bell Aliant] Gestionnaire de sécurité de Bell Aliant 9.x

[Bell Aliant] Suite de sécurité Affaires de Bell Aliant 9.x

[Kingsoft Corp.] Kingsoft Personal Firewall U SP1 2010.x

Issues Fixed in ESAP1.6.3:

OPSWAT:

- 1. HC unable to detect FSRTP status of ESET NOD32 AV if the AV is configured with a config password. (508699)
- 2. FSRTP status of Panda Internet Security 2010 returned as dsAccessDenied for guest user. (512232)
- 3. Microsoft Windows Firewall 7 IsFirewallEnabled returning wrong results on French operating systems. (521047, 523555)
- 4. Check Point Secure Access Firewall 7.x IsFirewallEnabled returning error on Vista operating systems. (523454)
- 5. Host checker failure for the Anti-Virus McAfee Total Protection for Small Business 5.x.(534175)

Shavlik:

No Shavlik fixes are included.

Issues on Upgrading to ESAP1.6.3:

OPSWAT:

1. Upgrade from ESAP1.5.2 or older fails if a firewall policy is configured where "Require Specific Products" is checked and McAfee Desktop Firewall (8.0) is selected. The upgrade doesn't fail if McAfee Desktop Firewall (8.0.x) is selected. To successfully upgrade to ESAP 1.5.3 or greater, unselect McAfee Desktop Firewall (8.0) and select McAfee Desktop Firewall (8.0.x). This doesn't result in any loss of functionality.

Shavlik:

1. The following note applies only to the patch assessment functionality. When upgrading ESAP from a 1.5.1 or older release to the current release, the services on the SA or IC device needs to be restarted for the binaries on the endpoint to be automatically upgraded. (470003, 491073)

Known Issues/Limitations in ESAP1.6.3:

OPSWAT:

- 1. When Host Checker checks for on/off status of McAfee Personal Firewall 9.x, 10.x, it opens and closes the McAfee UI. Workaround is to disable rule-monitoring if it is enabled so that the UI pops up only during HC updates.
- 2. AV Check fails for Norton 360 v2 with UAC enabled on Vista. (386088)
- 3. The Anti-Virus Check for Norton Internet Security 2009 (v16) and Norton AntiVirus 2009 on a non-XP-32bit machine with security centre disabled gives incorrect results. To workaround this issue, enable the Auto-Protect feature found at the Real-Time Protection tab in Anti-Virus or Internet Security Options.
- 4. On Vista and Windows 7 remediation action for last scan time of Symanted Endpoint Protection 11.x/12.x is not performed when UAC is enabled or if the scan logs have been deleted or if system scan has never been performed. (502783)
- 5. he password protection option in the Sunbelt Kerio Firewall product is not supported. (495041)